

# Hazardous Waste Label Instructions

HAZARDOUS WASTE HANDLE WITH CARE!	
Generator Name: 1	Phone #: 2
Waste Description: 3	Disposal requisition #H: 8
	Sample analysis #: 9
	if analyzed:
pH: 4 (if aqueous liquid)	Workplace start date: 10
	Workplace end date*: 11
<b>Hazardous Properties:</b> check all that apply	WAA receipt or accumulation start date**: 12
<input type="checkbox"/> Corrosive pH $\leq 2$ or $\geq 12.5$	HWM receipt date:
<input type="checkbox"/> Ignitable 5	
<input type="checkbox"/> Reactive	
<input type="checkbox"/> Toxic (list toxic substance(s) below)	
Hazardous Constituents: 6	
7 <b>Waste Form</b> check only one	Compatibility Code: 14
<input type="checkbox"/> Gas	HWM use only
<input type="checkbox"/> Liquid	
<input type="checkbox"/> Solid	
<input type="checkbox"/> Sludge (store as liquid)	
* Start of 90-day time limit	Lawrence Livermore National Laboratory
** Receipt date from workplace or accumulation start date in the WAA	7000 East Ave., Livermore, CA 94550
4280-70983	Rev 5.93

① **Generator:** Name of individual who has generated the waste. Must be the same name as is on the accompanying waste requisition.

② **Phone #:** Lab phone number of the generator.

③ **Waste Description:** Describe the chemical composition of the waste with quantity/volume and type, (e.g., used photo fixer, 5 gallons). *Note:* if a brand name is listed the type of waste stream is also required (e.g., aqueous, oil, organic solvents).

④ **pH:** List the pH if aqueous liquid.

⑤ **Hazardous Properties:** Check appropriate box(es). If you do not know the hazardous properties of the waste, contact your HWM Field Tech or Environmental Analyst.

⑥ **Hazardous Constituents:** Specify as many principal hazardous constituents as hazardous properties checked unless one constituent causes multiple properties to be checked. If you do not know the hazardous constituents of the waste, contact your HWM Field Tech or Environmental Analyst.

⑦ **Waste Form:** Check appropriate box (one only). *Note\** Different waste forms must be segregated in separate containers.

⑧ **Disposal Requisition:** Copy the number (in bold type) from the upper left-hand corner of the waste disposal requisition form.

⑨ **Sample analysis #:** If the waste has been analyzed, copy the seven-digit sample number from the CES Chain of Custody form.

⑩ **Workplace start date:** The date hazardous waste was first put into the waste container. For waste accumulated at the WAA, use the "WAA receipt or accumulation date" (see item #12).

## Hazardous Waste Label Instructions (continued)

<b>HAZARDOUS WASTE</b> <b>HANDLE WITH CARE!</b>	
Generator Name: <span style="border: 1px solid black; border-radius: 50%; padding: 2px 5px;">1</span>	Phone #: <span style="border: 1px solid black; border-radius: 50%; padding: 2px 5px;">2</span>
Waste Description: <span style="border: 1px solid black; border-radius: 50%; padding: 2px 5px;">3</span>	Disposal requisition #H: <span style="border: 1px solid black; border-radius: 50%; padding: 2px 5px;">8</span> Sample analysis #: <span style="border: 1px solid black; border-radius: 50%; padding: 2px 5px;">9</span> if analyzed:
pH: <span style="border: 1px solid black; border-radius: 50%; padding: 2px 5px;">4</span> (if aqueous liquid)	Workplace start date: <span style="border: 1px solid black; border-radius: 50%; padding: 2px 5px;">10</span>
<b>Hazardous Properties:</b> <i>check all that apply</i> <input type="checkbox"/> Corrosive pH $\leq 2$ or $\geq 12.5$ <input type="checkbox"/> Ignitable <input type="checkbox"/> Reactive <span style="border: 1px solid black; border-radius: 50%; padding: 2px 5px;">5</span> <input type="checkbox"/> Toxic (list toxic substance(s) below) <b>Hazardous Constituents:</b> <span style="border: 1px solid black; border-radius: 50%; padding: 2px 5px;">6</span>	Workplace end date*: <span style="border: 1px solid black; border-radius: 50%; padding: 2px 5px;">11</span> WAA receipt or accumulation start date**: <span style="border: 1px solid black; border-radius: 50%; padding: 2px 5px;">12</span> HWM receipt date: <div style="border: 2px dashed pink; width: 100px; height: 40px; margin: 10px auto; text-align: center; line-height: 40px;"><span style="border: 1px solid black; border-radius: 50%; padding: 2px 5px;">13</span></div>
<span style="border: 1px solid black; border-radius: 50%; padding: 2px 5px;">7</span> <b>Waste Form</b> <i>check only one</i> <input type="checkbox"/> Gas <input type="checkbox"/> Liquid <input type="checkbox"/> Solid <input type="checkbox"/> Sludge (store as liquid)	<b>Compatibility Code</b> <span style="border: 1px solid black; border-radius: 50%; padding: 2px 5px;">14</span> <i>HWM use only</i>
<small>* Start of 90-day time limit  ** Receipt date from workplace or accumulation start date in the WAA</small>	
<div style="display: flex; justify-content: space-between;"> <span>4280-70983</span> <span>Lawrence Livermore National Laboratory 7000 East Ave., Livermore, CA 94550</span> </div> <div style="text-align: right;">Rev 5.93</div>	

**⑪ Workplace end date:** The date the container was filled and/or sealed (Nine months maximum storage time for containers in the workplace). Containers must be moved to the WAA within three calendar days of this date and subsequently moved to HWM within 90 days of this date.

For waste accumulated at the WAA, the end date is not explicitly indicated on the label, although waste accumulated in containers at the WAA must be moved to HWM within 90 days of the WAA accumulation start date (see item #12).

**⑫ WAA receipt or accumulation start date:** The date waste from the workplace first arrived at the WAA. Receipt date can be no later than three days after the workplace end date. (Note: the 90-day accumulation time in the WAA is calculated from the workplace end date, not the WAA receipt date.).

**⑬ HWM receipt date:** Filled out by HWM when the waste enters the HWM facility. HWM has one year from the receipt date to transport the waste off-site.

**⑭ Compatibility Code:** Filled out by HWM prior to the waste entering the HWM facilities. This code will assist in segregation of the waste within the HWM facilities.